| L Number | Hits | Search Text | DB | Time stamp |
|-------------|--------|--|--------------------|---------------------|
| 1 | 34442 | ink adj (jet jettable jetted jetting) | USPAT; | 2003/10/24 |
| 2 | 281700 | viscosity viscosities | US-PGPUB USPAT; | 13:59 2003/10/24 |
| 4 | 1020 | 522/?.ccls. | US-PGPUB USPAT; | 14:01 2003/10/24 |
| 5 | 1113 | newtonian near fluid | US-PGPUB USPAT; | 14:01 2003/10/24 |
| | | | US-PGPUB | 14:02 2003/10/24 |
| 6 | 1076 | newtonian adj fluid | USPAT; US-PGPUB | 14:02 |
| 7 | 1834 | newtonian same fluid | USPAT; US-PGPUB | 2003/10/24 14:02 |
| 8 | 94330 | elongation | USPAT; US-PGPUB | 2003/10/24 |
| 9 | 442291 | radiation irradiation irradiate ultraviolet electron adj beam | USPAT; US-PGPUB | 2003/10/24 |
| 3 | 1290 | tetrahydrofurfurylmethacrylate | USPAT; | 2003/10/24 |
| 10 | 7731 | tetrahydrofurfuryl adj methacrylate radiation adj (curable cure cured | US-PGPUB USPAT; | 14:03 2003/10/24 |
| 11 | 6364 | polymerized polymerization) elongation near (percent percentage) | US-PGPUB USPAT; | 14:03 2003/10/24 |
| | | | US-PGPUB | 14:03 |
| 12 | 1956 | (ink adj (jet jettable jetted jetting)) same (radiation irradiation irradiate | USPAT; US-PGPUB | 14:03 |
| 13 | 9552 | ultraviolet electron adj beam) (ink adj (jet jettable jetted jetting)) | USPAT; | 2003/10/24 |
| | | and (radiation irradiation irradiate ultraviolet electron adj beam) | US-PGPUB | 14:03 |
| 14 | 19 | I | USPAT; US-PGPUB | 2003/10/24 |
| 15 | 10562 | (ink adj (jet jettable jetted jetting)) | USPAT; | 2003/10/24 |
| 17 | 591 | <pre>and (viscosity viscosities) (ink adj (jet jettable jetted jetting))</pre> | US-PGPUB USPAT; | 14:03 2003/10/24 |
| | | and (radiation adj (curable cure cured polymerized polymerization)) | US-PGPUB | 14:04 |
| 18 | 2337 | ((ink adj (jet jettable jetted jetting)) same (radiation irradiation irradiate | USPAT; US-PGPUB | 2003/10/24 |
| | | ultraviolet electron adj beam)) ((ink adj | 05 10102 | |
| | | (jet jettable jetted jetting)) and (radiation adj (curable cure cured | | |
| 19 | 7 | <pre>polymerized polymerization))) (((ink adj (jet jettable jetted jetting))</pre> | USPAT; | 2003/10/24 |
| | | same (radiation irradiation irradiate ultraviolet electron adj beam)) ((ink adj | US-PGPUB | 14:18 |
| | | (jet jettable jetted jetting)) and | | |
| | | (radiation adj (curable cure cured polymerized polymerization)))) and | | |
| 20 | 42 | <pre>(elongation near (percent percentage)) ((ink adj (jet jettable jetted jetting))</pre> | USPAT; | 2003/10/24 |
| | | and (radiation irradiation irradiate ultraviolet electron adj beam)) and ((ink | US-PGPUB | 14:19 |
| 9.41 | | adj (jet jettable jetted jetting)) and | , T | |
| | | (tetrahydrofurfurylmethacrylate tetrahydrofurfuryl adj methacrylate)) | | 0000/10/0 |
| 21 | 0 | ((ink adj (jet jettable jetted jetting)) and 522/?.ccls.) and ((ink adj (jet | USPAT; US-PGPUB | 2003/10/24 14:19 |
| | | jettable jetted jetting)) and (tetrahydrofurfurylmethacrylate | | |
| 16 | F.C. | tetrahydrofurfuryl adj methacrylate)) | USPAT; | 2003/10/24 |
| 16 | 56 | and (tetrahydrofurfurylmethacrylate | US-PGPUB | 14:44 |
| 22 | 110 | <pre>tetrahydrofurfuryl adj methacrylate) (((ink adj (jet jettable jetted jetting))</pre> | USPAT; | 2003/10/24 |
| | | same (radiation irradiation irradiate ultraviolet electron adj beam)) ((ink adj | US-PGPUB | 14:45 |
| | | (jet jettable jetted jetting)) and | | |
| | | (radiation adj (curable cure cured polymerized polymerization)))) and | | |
| | | elongation | | |

Page 1

| | 1 200 | 11/12-112-12-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13- | TICDAM: | 2002/10/24 |
|-----|-------|--|--------------------|---------------------|
| 23 | 103 | , | USPAT; US-PGPUB | 2003/10/24 14:45 |
| | | jetting)) same (radiation irradiation irradiate ultraviolet electron adj beam)) | US-PGPUB | 14.45 |
| | | ((ink adj (jet jettable jetted jetting)) | | |
| | | and (radiation adj (curable cure cured | | |
| | | polymerized polymerization)))) and | | |
| | | elongation) not (((ink adj (jet | | |
| | | jettable jetted jetting)) same (radiation | | |
| | | irradiation irradiate ultraviolet | | |
| | | electron adj beam)) ((ink adj (jet | | |
| | 1 | jettable jetted jetting)) and (radiation | | |
| Ī | | adj (curable cure cured polymerized | | |
| | - | polymerization)))) and (elongation near | | · |
| | | (percent percentage))) | | 0000 120 101 |
| 24 | 61 | (((((ink adj (jet jettable jetted | USPAT; | 2003/10/24 |
| | 1 | jetting)) same (radiation irradiation | US-PGPUB | 15:12 |
| | | irradiate ultraviolet electron adj beam)) | | |
| | | ((ink adj (jet jettable jetted jetting)) | | |
| | | and (radiation adj (curable cure cured polymerized polymerization)))) and | | |
| | | elongation not ((((ink adj (jet | | |
| | | jettable jetted jetting)) same (radiation | | |
| | | irradiation irradiate ultraviolet | | |
| | | electron adj beam)) ((ink adj (jet | | |
| | | jettable jetted jetting)) and (radiation | | |
| | | adj (curable cure cured polymerized | | |
| |] | polymerization)))) and (elongation near | | |
| | | (percent percentage)))) and (radiation | | |
| İ | | adj (curable cure cured polymerized | | |
| | | polymerization)) | | 0000/10/04 |
| 25 | 48 | (newtonian adj fluid) and (ink adj (jet | USPAT; | 2003/10/24 |
| | | jettable jetted jetting)) | US-PGPUB | 15:12 |
| 26 | 46 | ((newtonian adj fluid) and (ink adj (jet | USPAT; US-PGPUB | 2003/10/24 15:12 |
| 1 | | jettable jetted jetting))) and (viscosity viscosities) | US-PGPUB | 13.12 |
| 27 | 13 | (((newtonian adj fluid) and (ink adj (jet | USPAT; | 2003/10/24 |
| 2 / | 13 | jettable jetted jetting))) and (viscosity | US-PGPUB | 15:12 |
| 1 | | viscosities)) and (radiation adj (curable | 02 10102 | = |
| | | cure cured polymerized polymerization)) | | |
| 28 | 23 | (((newtonian adj fluid) and (ink adj (jet | USPAT; | 2003/10/24 |
| 1 | | jettable jetted jetting))) and (viscosity | US-PGPUB | 15:12 |
| | | viscosities)) and (radiation irradiation | | ļ |
| | į . | irradiate ultraviolet electron adj beam) | | |
| 29 | 23 | | USPAT; | 2003/10/24 |
| | | (jet jettable jetted jetting))) and | US-PGPUB | 15:19 |
| | | (viscosity viscosities)) and (radiation | | |
| | | adj (curable cure cured polymerized | | |
| 1 | | polymerization))) ((((newtonian adj | | |
| | | fluid) and (ink adj (jet jettable jetted jetting))) and (viscosity viscosities)) | | |
| | | and (radiation irradiation irradiate | | |
| | | ultraviolet electron adj beam)) | | |
| 30 | 71 | l | USPAT; | 2003/10/24 |
| | | jettable jetted jetting)) | US-PGPUB | 15:19 |
| 31 | 14 | ((newtonian same fluid) and (ink adj (jet | USPAT; | 2003/10/24 |
| | | jettable jetted jetting))) and (radiation | US-PGPUB | 15:19 |
| | | adj (curable cure cured polymerized | | |
| | Į į | polymerization)) | | 0000 /4 0 /0 : |
| 32 | 1 | (((newtonian same fluid) and (ink adj | USPAT; | 2003/10/24 |
| | | (jet jettable jetted jetting))) and | US-PGPUB | 15:21 |
| | | (radiation adj (curable cure cured | | |
| i | | polymerized polymerization))) not | | |
| | | ((((newtonian adj fluid) and (ink adj | 1 | |
| | | (jet jettable jetted jetting))) and (viscosity viscosities)) and (radiation | | |
| | | irradiation irradiate ultraviolet | | |
| | | electron adj beam)) | | |
| 33 | 2662 | "% elongation" | USPAT; | 2003/10/24 |
| | | - · · · · y · · · | US-PGPUB | 15:21 |
| 34 | 8 | "% elongation" and (ink adj (jet jettable | USPAT; | 2003/10/24 |
| | | jetted jetting)) | US-PGPUB | 15:33 |

| 35 | 551 | 523/160.ccls. | USPAT; | 2003/10/24 |
|----|-----|---|----------|------------|
| | | | US-PGPUB | 15:33 |
| 36 | 338 | 523/160.ccls. and (ink adj (jet jettable | USPAT; | 2003/10/24 |
| | | <pre>jetted jetting))</pre> | US-PGPUB | 15:33 |
| 37 | 1 | (523/160.ccls. and (ink adj (jet jettable | USPAT; | 2003/10/24 |
| 1 | | jetted jetting))) and (newtonian adj | US-PGPUB | 15:34 |
| | 1 | fluid) | | |
| 38 | 4 | 523/160.ccls. and (newtonian adj fluid) | USPAT; | 2003/10/24 |
| | | | US-PGPUB | 15:36 |
| 39 | 1 | 523/160.ccls. and "% elongation" | USPAT; | 2003/10/24 |
| İ | | | US-PGPUB | 15:37 |
| 40 | 131 | (radiation adj (curable cure cured | USPAT; | 2003/10/24 |
| | | polymerized polymerization)) and "% | US-PGPUB | 15:37 |
| | | elongation" | | |
| 41 | 4 | (radiation adj (curable cure cured | USPAT; | 2003/10/24 |
| Ì | | polymerized polymerization)) same "% | US-PGPUB | 15:37 |
| | | elongation" | | |